To: Christensen, Christina[Christensen.Christina@epa.gov]; Crk, Tanja[Crk.Tanja@epa.gov];

Ludwig-Monty, Sarah[ludwig-monty.sarah@epa.gov]

From: Fleisig, Erica

Sent: Tue 4/18/2017 5:06:12 PM **Subject:** FW: Wa and fl petitions

NWEA petition denial WA toxics 4 18 2017 clean.docx

FLHHCPetitionResponse 4 18 2017 clean.docx

FYI

Erica Fleisig
Physical Scientist, Team Leader
Regional Water Quality Standards Branch, Office of Science and Technology
U.S. Environmental Protection Agency
1200 Pennsylvania Ave, NW (4305T)
Washington, DC 20460
(202) 566-1057 (work)
(202) 566-0409 (fax)

----Original Message----

From: Fleisig, Erica

Sent: Tuesday, April 18, 2017 1:05 PM

To: Southerland, Elizabeth <Southerland. Elizabeth@epa.gov>; Best-Wong, Benita <Best-

Wong.Benita@epa.gov>

Cc: Washington, Evelyn < Washington. Evelyn@epa.gov>; Buffo, Corey < buffo.corey@epa.gov>

Subject: RE: Wa and fl petitions

Benita,

Attached are the latest drafts of the FL and WA petition responses (incorporating edits from the regions, OGC/ORC, and OST management through Betsy S). We are giving these one final review and then will route both in a blue folder (along with delegation memos that would delegate signature authority from the Administrator to Mike Shapiro) shortly.

Please let us know if you have any questions, Erica

Erica Fleisig
Physical Scientist, Team Leader
Regional Water Quality Standards Branch, Office of Science and Technology U.S. Environmental Protection Agency
1200 Pennsylvania Ave, NW (4305T)
Washington, DC 20460
(202) 566-1057 (work)
(202) 566-0409 (fax)

----Original Message-----From: Southerland, Elizabeth

Sent: Tuesday, April 18, 2017 12:29 PM

To: Best-Wong, Benita <Best-Wong.Benita@epa.gov>

Cc: Fleisig, Erica <Fleisig.Erica@epa.gov>; Washington, Evelyn <Washington.Evelyn@epa.gov>

Subject: Wa and fl petitions

Erica will send you the draft letters responding to the petitions by email today. We will follow up with a

hard copy package that has all the delegation forms as well as the petition responses. Sent from my ${\sf iPhone}$